1	INTERRELATED CONNECTORS	35	.Connection to towed vehicle
	RELATIVELY MOVABLE DURING USE	36	.Connection to lamp
2	.And antivibration mounting	37	WITH WEARING APPAREL
3	.With means to apply lubricant or	38	WITH MAGNET
	coolant	39	.To urge mating connectors
4	.With storage means for flaccid	4.0	together
	conductor	40	.To urge connector to supporting
5	.Having liquid contact		surface
6	.Universal movement	41	WITH VACUUM APPLYING MEANS. E.G.,
7	Having "nonsolid" contact,		SUCTION CUP
	e.g., fibrous or pelletized bed	42	.To urge mating connectors or contacts together
8	Parts comprisng ball and socket	43	WITH SELECTABLE CIRCUIT, E.G.,
9	One part having flexible		PLUG BOARD
	contact fingers	44	.Planar circuit overlying a
10	.Compound movement, e.g., rotary		second planar circuit, both
	+ linear		adapted to be electrically
11	.Movement about axis		connected
12	Including stacked plates used	45	Connected by transversely
12	as conductor		inserted pin
13	Rotary movement	46	Pin having selection feature
14	Between cable and screw-type	47	Panel member having planar
T.4			surface for supporting circuit
1 -	contact shell		and parallel surface for
15	Part comprising hand wheel,		supporting second circuit
1.0	e.g., steering wheel	48	Linear conductors of first
16	Part comprising vehicle wheel		surface; linear, normally
17	Including ball or roller		disposed, conductors in second
1.0	bearing used as conductor		circuit
18	Including annular contact	49	.Including three or more contacts
19	Rolling contact		adapted to be selectively
20	Coaxial annular contacts		interconnected
21	Concentric	50	Panel having planar contact
22	Having axially facing		array with mating panel having
	contact surface		mating planar contact array
23	Having radially outwardly	51	Mounted for controlled
	facing contact surface		movement with respect thereto
24	Three or more such contacts	52	.Coupling part including
25	Engaged by resiliently		repositionable contact
	biased contact	53	.Coupling part with selectably
26	Laterally biased finger	33	oriented mating part
	contact	54	.Test panel
27	Having axially facing contact	55	PREFORMED PANEL CIRCUIT
	surface	33	ARRANGEMENT, E.G., PCB, ICM,
28	Having radially outwardly		DIP, CHIP, WAFER, ETC.
	facing contact surface	56	.Connection to lamp or electron
29	Including resiliently biased	30	tube
	contact	57	Movable about its axis
30	Contact having resilient		
	shank	58	Electron tube moved
31	Hinge		perpendicularly to panel
32		г 0	circuit
33	Expansion joint	59	.With mating connector which
34	WITH VEHICLE STRUCTURE		receives panel circuit edge

60	Contacts at different distances	86	INCLUDING ELASTOMERIC OR
<i>-</i> 1	from lead panel circuit edge	0.5	NONMETALLIC CONDUCTIVE PORTION
61	Receives plural panel circuit	87	.Rigid carbon conductive member
62	edgesPanel mounted connector which	88	.Inductive shielding or arc suppressing means
V Z	receives edge of panel circuit	89	Sealing with coupled connector
63	.For receiving coaxial connector	90	
64		90	Between parallel conductors
04	.With guide for directing panel circuit movement	91	.Adapted to be sandwiched between
CE			preformed panel circuit
65	.With provision to conduct	0.0	arrangements
	electricity from panel circuit	92	WITH CIRCUIT CONDUCTORS AND
	to another panel circuit	0.0	SAFETY GROUNDING PROVISION
66	Conductor is compressible and	93	.And means to block access to
	to be sandwiched between panel		power contact surface
	circuits	94	.Uninterrupted support rail or
67	Flexible panel		contact, or for interfitting
68	Micro panel circuit		with uninterrupted support
	arrangement, e.g., ICM, DIP,		rail or contact
	chip, wafer, etc.	95	.Grounding to connector container
69	Overlying second, coextensive		or housing
	micro panel circuit	96	Pliable conductor for making
	arrangement		grounding connection of
70	Dual inline package (DIP)		connector to container
71	Leadless	97	By means of connector mounting
72	Contacts extending parallel		screw
	with DIP at contact surface	98	.Grounding to conductive sheath
73	With external, contact		of cable
	enhancing clamp	99	Portion of connector beneath
74	Overlying second preformed		conductive sheath
	panel circuit, both adapted to	100	.Grounding to pipe, rod or
	be electrically connected		conduit
75	Connected by transversely	101	.Direct grounding of coupling
	inserted pin		part member passing into
76.1	.Within distinct housing spaced		aperture
	from panel circuit arrangement	102	Prong having locking provision,
76.2	Automotive junction box		e.g., bayonet
77	.Flexible panel	103	Movable or removable ground
78	.Distinct contact secured to		prong
, 0	panel circuit	104	Pivotable or rotatable about
79	Panel circuit adapted to move		transverse axis
	along panel plane relative to	105	Adapter
	coupling part for insertion of	106	Three-prong coupling part
	male contact	100	including ground prong, or
80	Resilient contact or to		receptacle
	receive resilient contact	107	Duplex receptacle
81	Resilient contact or to receive	108	Duplex receptable .Grounding of coupling part
01	resilient contact	109	INTERMEDIATE MEMBER BETWEEN PRONG
82	In or for use in panel circuit	109	
02		110	AND ENCOMPASSING PLANAR GROUND
0.2	aperture	110	UNINTERRUPTED SUPPORT RAIL OR
83	Contact soldered to panel	111	UNINTERRUPTED CONTACT
0.1	circuit	111	.Arcuate, bendable or pliant rail
84	Contact secured to panel	110	or contact
٥٦	circuit by deformation	112	Circular rail or contact
85	.Of layers of insulation	113	.With access restricting cover

114	Bus duct	139	Connector moved rectilinearly
115	.With means to join tandem rails		for engagement, preventer or
	or tandem contacts		cover moved about axis
116	.With coupling movement-actuating		parallel to direction of
	means or retaining means in		connector movement
	addition to contact of	140	Connector moved rectilinearly
	coupling part		for engagement, preventer or
117	Uninterrupted contact		cover moved rectilinearly and
11/	accessible by mating contact		parallel thereto
	moving in a first, then a	141	Retractable sheath
	lateral direction	142	Movable about axis
118		143	To misalign aperture with
110	Bayonet coupling part movable about axis	143	3 -
110		1 4 4	contact
119	.With mating part having mating	144	With connector retaining means
	connector portion and another		in addition to contact of
	connector portion electrically	1 4 5	connector
	connected thereto, e.g.,	145	Movable to misalign aperture
	adapter		with contact
120	.Molding type; e.g., baseboard	146	.Adapted to fit between contacts
121	FOR INTERFITTING WITH		of first and second coupled
	UNINTERRUPTED SUPPORT RAIL OR		connectors (e.g., power
	UNINTERRUPTED CONTACT		measuring meter)
122	.Coupling part with actuating	147	.With connector retaining means
	means urging contact surface		in addition to contact of
	to move with respect to rest		connector
	of connector and toward mating	148	.Dummy connector
	contact	149	.Prong cover
123	CANDLE SIMULATION TYPE	150	Protector for electron tube pin
124	.Adapter	151	COUPLING PART COMBINED WITH MEANS
125	HAVING SPARK OR GLOW PLUG COVER		TO ALLOW REPOSITIONING OF
126	.Inductive shielding; e.g., radio		MATING PART FOR ENGAGEMENT
	disturbance		WITH DIFFERENT CONTACTS ON
127	.With distinct securing means		MATING PART; E.G., FLASH CUBE
128	.Having removable closure	152	WITH COUPLING SEPARATOR
129	MAGNETO POST TYPE	153	.Including retainer or joiner
130	MULTICONTACT INTERNAL COMBUSTION	154	Destructible retainer
130	ENGINE DISTRIBUTOR CAP OR	155	Distinct from separator
	MULTICONTACT MATING PART	156	Coaxial contacts, center one
131	CONNECTOR MOVABLE BETWEEN	130	comprising separator, e.g.,
131	ACCESSIBLE AND INACCESSIBLE		photo flash
	POSITIONS	157	Integral retainer and cam
132	.With fluid pressure operating or	137	separator
132	control means	1 5 0	-
1 2 2		158	.Means to utilize direct fluid
133	WITH UNAUTHORIZED CONNECTION	1 - 0	action
	PREVENTER, E.G., KEY OR	159	.Nonconducting pusher
1 2 4	COMBINATION LOCK	160	Including handle for direct
134	.Prong cover		manual urge to separate
135	WITH CONTACT PREVENTER OR	161	HEAT RESPONSIVE CONTACT PRESSURE
126	RETRACTABLE COVER PART	1 - 0	CONTROL
136	.Movably mounted	162	WITH RELATIVELY GUIDED MEMBERS
137	Moved by mating connector		AND INTERMEDIATE PLIABLE
138	Moved about an axis		CONDUCTOR
		163	.Frangible pliable conductor;
			e.g., umbilical break-away
		164	.Relatively movable about axis

165 166	Hinge CONVERTIBLE BY INTERNAL CHANGE TO SELECTIVELY COOPERATE WITH A	195	Connector/line assembly coupled to mating connector/line assembly by movement about an
	DIFFERENT CONTACT		axis less than 360 degrees
167	.Connector for power measuring meter	196	.Liquid material to dissipate, remove, or block the flow of
168	.Lamp or electron tube socket or		heat
	base	197	.For urging contact toward or
169	.Test probe		away from mating contact
170	.Coupling part	198	.Gas retainer
171	Including repositionable	199	.Liquid retainer
	contact	200	Impregnated material
172	To nonuse or distinct use	201	Coupling part having contact
173	(e.g., male/female) positionTo fit differently oriented		encompassed by liquid storage chamber
1/3	contact	202	Contact comprising tapered
174		202	post or mating part (e.g.,
175	.Including repositionable contactTo fit different size contact		battery post)
		203	Crimped end terminal
176	FEMALE COUPLING PART CONVERTIBLE	204	Encompassing wire
	TO MALE COUPLING PART BY	205	.Passageway allowing escape of
177	ADDITION OF PRONG	205	fluent material during mating
177	COUPLING PART CONVERTIBLE TO	206	.Vent
	DISTINCT SHAPE BY ADDITION OF NONREMOVABLE ELEMENT OR BY	207	WITH CONDUIT OR DUCT
	REMOVAL OF NONREUSABLE ELEMENT	208	.Enclosed conductor electrically
178	FLUENT CONDUCTING MATERIAL	200	connected thereto
179	.Liquid	209	.Molding type (e.g., baseboard)
180	CONTACT SEPARATION BY SNAP OR	210	.Means to join conduit, duct or
100	OUICK-BREAK ACTION	210	conductor sections
181	INCLUDING ARC SUPPRESSING OR	211	.Including receptable
101	EXTINGUISHING MEANS	212	BUS DUCT
182	.Lamp or electron tube socket	213	.Means to join bus ducts
183	.By arc suppressing or	214	COMPRISING COUPLING PART OF
103	extinguishing environment	214	INDETERMINATE LENGTH LATERALLY
184	Gas		OF CONNECTION
185	Gas accomodation by relatively	215	.Included in prefabricated
103	moving parts	213	building panel (e.g., floor,
186	.Contact encasing chamber		ceiling, wall)
187		216	.Molding type (e.g., baseboard)
188	Movable relative to contact	217	ALTERNATIVELY CONNECTED
100	HAVING CIRCUIT INTERRUPTING PROVISION EFFECTED BY MATING	218	.Coupling part
	OR HAVING "DEAD" CONTACT	219	Test probe
	ACTIVATED AFTER MATING	220	Lamp or electron tube socket or
189	WITH OR COMPRISING REMOVABLE	220	base
107	CIRCUIT MODIFYING ARRANGEMENT	221	Contact comprising prong
190	HAVING RETAINER OR PASSAGEWAY FOR	222	Receptacle having distinct
100	FLUENT MATERIAL	222	openings for distinct prongs
191	.Fluent material transmission	223	Receptacle for prong of first
エノエ	line	443	lateral dimension or for prong
192			of second lateral dimension
1 J Z	Connector electrically joined to line	224	.To receive contact from first
193	For use with line heater	44 <del>1</del>	direction or from second
193	For use with line heaterElectrical connection within		axially distinct direction
⊥ ⊅ <del>1</del>	line	225	CONTACT TAP BETWEEN NORMALLY
	T TITE	223	ENGAGED COUPLING PARTS

226	COUPLING PART TO RECEIVE FLUORESCENT OR NEON LAMP	259	COUPLING PART WITH ACTUATING MEANS URGING CONTACT TO MOVE
227			LATERALLY WITH RESPECT TO REST
	.Having curved tubular envelope		OF COUPLING PART AND TOWARD
228	Plural lamps		MATING PART AND TOWARD
229	Circular lamp	0.50	
230	.With sealing element or material for cooperation with coupled lamp	260	.Having open slot for receiving preformed panel circuit arrangement or tape cable
231	.With contact for starting switch	261	.Pivotable means, one portion
232	.With additional retaining or locking means for coupled connector and lamp		actuating contact surface, another portion retaining coupling part
233	Removable	262	.Urging stacked contacts to move
234	.Adjustably mounted		with respect to rest of
235	.Plural lamps		coupling part
236	<del>-</del>	263	.Contractile receptacle
	Adapter	264	For dual inline coupling part,
237	.Separately biased connector	201	e.g., DIP
238	Pivotable connector	265	.Expandable contact or spreadable
239	.With provision for transverse receipt of lamp contact		contacts
240	By rotation of lamp about axis	266	COUPLING PART HAVING HANDLE OR
241	Contact comprising laterally		MEANS TO MOVE CONTACT
	resilient spring finger		LATERALLY TO PERMIT UNCOUPLING
242	.With provision for axial receipt of lamp contact	267	.Having open slot for receiving panel circuit arrangement
243	Axially biased contact	268	.Expandable, prong receiving
244	Coil spring with provision to		socket
	utilize conductivity thereof	269.1	.To move contact with respect to similar contact
245	COUPLING PART HAVING HELICALLY	269.2	Comprising laterally movable
	DISPOSED STRANDLIKE CONTACT	203.2	prong or socket attached to
246	SELF ALIGNING CONTACT		flaccid conductor
247	.Contact mounted in floating	270	.Movable latching prong or latch
	nonconductive holder	270	on prong
248	Connector including housing or	271	WITH SEALING ELEMENT OR MATERIAL
	panel to support holder	2/1	
249	.Receptacle having two directly		FOR COOPERATION WITH COUPLED
	opposed contact arms and open	0.770	CONNECTOR, E.G., GASKET
	sides between arms	272	.Sealing element having cross
250	To receive fuse		section that is neither
251	To receive rigid bar type		circular nor rectangular
	connector, e.g., busbar	273	Tapered cross-section
252	.Tubular socket	274	Combined with distinct cable
253	SCREW COUPLING PART ENGAGED OR		sheath sealing element or
233	DISENGAGED WITHOUT ROTARY		material
	MOTION	275	.Combined with distinct cable
254	.Having radially movable thread		sheath sealing element or
234			material
255	means	276	.Including chamber for contact
255	By axially moving wedge or cam		potting
256	Biased toward mating thread	277	.With helically threaded coupling
257	Socket		movement-actuating means or
258	COUPLING PART WITH LATCHING MEANS		retaining means in addition to
	AND TETHER OR EXPLOSIVE TO		contact of coupling part
	UNLATCH FROM MATING PART	278	HAVING RESILIENT HOUSING FOR
			SEALING WITH COUPLED CONNECTOR

0.00		204	
279	.Combined with distinct cable	304	.Including lock for retaining
	sheath sealing element or		means (e.g., key or
200	material		<pre>combination lock or requiring "special" tool)</pre>
280	.Connector comprising lamp or electron tube socket or base	305	-
201		305 306	Magnetically operated latch
281	.Having interengageable sealing		Threaded coupling part
202	extension	307	Having freely rotatable
282	.Housing comprising resilient		component to prevent unthreading
283	latching means	308	_
203	COUPLED CONNECTOR TO SEALINGLY FIT WITH FIRST CONNECTOR	300	Retaining means entirely exterior of coupling part
284	ADAPTED TO COOPERATE WITH	309	Retaining means comprising
204	DUPLICATE CONNECTOR	307	part of female coupling part
285	.Sequentially connected contacts,	310	Retaining means with distinct
203	e.g., zipper type	310	movement-actuating means to
286	Engaged by axial and pivotal		move coupling part axially
200	movements (e.g., bayonet)	311	For bayonet (breech) type
287	.Engaged by lateral movement	311	locking ring
288	Pivotal	312	.Coupling part with relatively
289	.Butt coupling	312	pivotable concentric movement-
290	.Contact intermeshable with		actuating or retaining ring
290	duplicate mating contact	313	Coupling part having
291	Plural, electrically distinct		appurtenant means for
271	contacts		supporting other structure
292	.With coupling movement retaining	314	Retaining bayonet
272	means in addition to contact	315	Having coupling indicating
	of coupling part		indicia or signal
293	Resilient	316	Bayonet lug on axially
294	With relatively rotatable		extending finger
	movement-actuating or	317	With means to move ring
	retaining ring	318	With means to prevent bayonet
295	.Resiliently biased contact		release
296	WITH COUPLING MOVEMENT-ACTUATING	319	With spring to longitudinally
	MEANS OR RETAINING MEANS IN		bias movement-actuating or
	ADDITION TO CONTACT OF		retaining ring
	COUPLING PART	320	Threaded ring or ring adapted
297	.With guiding means for removable		to engage threaded mating part
	automobile radio or record	321	With means to prevent
	player		unthreading
298	Including resilient latching	322	Coupling part having
	retaining means		concentric contacts
299	.With coupling part retained in	323	Adapter
	connection with mating part by	324	.Male contact pin with blockable
	presence of distinct coupling		retaining means at tip, e.g.,
	part		Modrey
300	Adapter	325	.Coupling part for receiving edge
301	Retaining means requiring		of planar board moving
	destruction of element before	206	parallel to plane
200	separation	326	With angular mating
302	Threaded coupling part	327	Retaining means exterior of
303	Requiring destruction of lamp	200	slot
	envelope	328	Fingerlike grasping means
			comprising portion of coupling
			part

329	.For direct connection to a	354	Rearwardly extending finger
	flexible tape or printed circuit board	355	Plural independent coupling parts
330	.For dual inline package (DIP)	356	Coupling part comprising lamp
331	Movement-actuating or retaining		or electron tube socket
	means comprises cover press	357	Resilient finger
332	.Bayonet coupling part movable	358	With graspable portion
	about its axis	359	Retaining means comprising
333	With distinct means to secure		helically threaded member
	movement-actuating or	360	For lamp or electron tube
	retaining means against	361	Including appurtenant means
	movement		for supporting other structure
334	Coupling part including	362	Parallel to connection
	appurtenant means for	363	For retaining tubular
	supporting other structure		conductor in electrical
335	Comprising cylindrical shell		contact
	having lug receiving slot	364	Passing centrally through
336	Lamp or electron tube socket		coupling part
337	Having axially extending	365	Adapter
	bayonet contact	366	Retaining functioning
338	.Including movement of coupling		electrical component (e.g.,
220	part about axis		tube, lamp, fuse, battery,
339	Threaded coupling part	0.45	etc.)
340	With socket contact	367	Protective enclosure
	transversely engaging male	368	Single means retaining plural
341	threaded partPivotal movement		distinct coupling parts and
342	.Including compound movement of	369	mating parts together
342	coupling part	309	For unsupported coupling part
343	Including appurtenant means for		<pre>and unsupported mating part,   (e.g., connecting extension</pre>
313	supporting other structure		cords)
344	.Having push-pull contacts spaced	370	Resiliently urging coupling
511	along only one planar side	370	part and mating part together
	wall transverse to	371	Pliable band, conductor sheath
	longitudinal engagement axis		engaging means, or adhesive
	(e.g., telephone jack or plug)	372	Rotatable retaining means,
345	.Retaining means		pivotable retaining means, or
346	Adapted to engage contact of		actuated gripping retaining
	mating part		means
347	Laterally moving slide	373	Wall or outlet mounted
348	Laterally moving roller or ball	374	WITH GUIDING MEANS FOR MATING OF
349	Toroidal band urged radially of		COUPLING PART
	connection or adapted to be	375	.Lamp or electron tube socket or
	compressed for retention,		base
	e.g., O-ring	376	.For constrained pivotal or
350	Finger or stretchable sleeve		plural movement coupling
	resiliently urged laterally of	377	.For guiding side of movable
251	connection		panel, e.g., circuit board
351	Coupling part having	378	.Rodlike guide member extending
	appurtenant means for		in coupling direction or
352	supporting other structureWith additional means to cause		tubular passage for receiving
334	or prevent unlatching		rodlike guide member
353	Finger inwardly biased during		
J J J	coupling or uncoupling		
	coapting of ancoapting		

379	With plural contacts circularly disposed about guide opening	403	From different margins of contact
	or rodlike member, e.g.,	404	Plural contacts, each formed
	electron tube base	101	by slot between pair of
380	Tubular passage receives		
300		405	fingers
201	contact	405	Longitudinally and laterally
381	Bare contact		staggered contacts
382	INCLUDING VIBRATION CUSHIONING OR	406	Contact is portion of
	ABSORBING MEANS		elongated channel
383	.Adapted to fit between opposing	407	With stress relieving means
	faces of mated connectors		for conductor to terminal
384	.For supporting connector		joint
385	By gripping mating connector	408	More than one conductor in
386	WITH COMMONING MEANS FOR RETURN		same slot
	GROUND	409	Pivoting cutter, pivoting
387	CONTACT COMPRISING CUTTER		means to operate cutter, or
307	(SEVERING, PIERCING, ABRADING,		pivoting means to move
	SCRAPING, BREAKING OR TEARING)		conductor against cutter
388	.Adapted to engage tapered post	410	Pivoting cutter
300	(e.g., storage battery	411	Comprising screw, screw
	terminal)	111	operated cutter, or screw
389	.Insulation cutter		means to move conductor
			against cutter
390	Adapted to engage liquid,	412	Screw means to move conductor
	granular or metallic wool	412	
0.04	conductor	412	against cutter
391	Conductor sheath piercing	413	Single element cutting and
392	With means to cut off excess	47.4	connecting plural conductors
	end of conductor	414	Lamp or electron tube socket
393	Cutter piercing insulation		or base
	parallel to conductor axis	415	Screw threads pierce
394	Coaxial cable		insulation
395	Having slot edge for cutting	416	Piercing means comprising end
	insulation		of screw
396	With additional diverse sharp	417	Rectilinearly moving operator
	cutting edge	418	Contact member cutting to
397	Contact engages conductor in		contact first conductor and
	at least two locations spaced		contacting second conductor
	along conductor axis	419	Lamp or electron tube socket
398	Conductor engaging slot		or base
	extends through bight of	420	Flexibly tensioned strap
	contact	421	Crimped
399	With stress relieving means	422	For use with tape cable
377	for conductor to terminal	423	Cutting by peripheral end of
	joint	123	sheath encircling crimped
400	With distinct surface		contact
400	holding conductor in slot	424	Cutting by stamped out tooth
401		424	9 1 1
401	Contact engages conductor at		of sheath encircling crimped
	axial location and engages	405	contact
	insulation at second axial	425	Nail like cutter
	location to relieve stress at	426	Passing through insulation to
400	conductor to terminal joint	40-	make contact
402	Single conductive member	427	.Axially penetrating the
	having plural slots formed by		elongated conductor
	three or more fingers for	428	Comprising screw or screw
	connecting plural conductors		operated means

429	Screw threads engage conductor	463	Eccentric gripping means
430	Contact permanently secured to	464	By pliant, conductor encircling
	a conductor, e.g., crimped,		strap
401	soldered, etc.	465	Longitudinally divided
431	.Comprising screw, screw operated		connector housing grips
	cutter, or screw means to move		conductor
	conductor against cutter	466	With additional contacts
432	Screw operated pivoted cutter		comprising coupling part
433	Annular cutter		mating along axis normal to
434	.Annular cutter		conductor
435	.U-shaped clamp	467	Hinged connector housing parts
436	.Resiliently biased	468	With additional contacts
437	Finger		comprising coupling part
438	Resilient finger		mating along axis normal to
439	Plural fingers		conductor
440	Spaced along longitudinal	469	Transverse conductor gripping
	axis of engagement		screw, or with means to
441	Adapted to grip upon		transversely move conductor
	withdrawal of mating part	450	gripping means
442	.Crimped	470	.Conductor gripped outside
443	.Having slot edge for cutting		connector housing by distinct
444	.Piercing into support structure	4.7.1	clamp
445	WITH OR HAVING FLEXIBLE GUARD OR	471	By pliant conductor encircling
	SUPPORT FOR CABLE OR CONDUCTOR	470	strap
446	.Pivotal	472	With means to transversely move
447	.Resilient	452	conductor gripping means
448	Coil spring concentric with	473	With additional contacts
	cable or conductor		comprising coupling part
449	WITH STRESS RELIEVING MEANS FOR		mating along axis normal to
449	WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT	171	conductor
449 450		474	conductor INCLUDING OVERSTRESS PREVENTING
	CONDUCTOR TO TERMINAL JOINT		conductor INCLUDING OVERSTRESS PREVENTING MEANS
	CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g.,	475	conductor INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element
450	CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette		conductor INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT
450	CONDUCTOR TO TERMINAL JOINT  .Drop cord attaching means, e.g., block or rosette  .Including provision to attach	475 476.1	conductor INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS
450 451	CONDUCTOR TO TERMINAL JOINT  .Drop cord attaching means, e.g., block or rosette  .Including provision to attach tether	475	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to
450 451	CONDUCTOR TO TERMINAL JOINT  .Drop cord attaching means, e.g.,   block or rosette  .Including provision to attach   tether  .Including provision to attach to	475 476.1 477	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor
450 451 452 453	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means	475 476.1	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or
450 451 452	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor	475 476.1 477 478	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating means
450 451 452 453	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to	475 476.1 477	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating meansIncluding handle operated screw
450 451 452 453 454	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement	475 476.1 477 478	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating meansIncluding handle operated screw to effect gripping of overhead
450 451 452 453	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached	475 476.1 477 478 479	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating meansIncluding handle operated screw to effect gripping of overhead conductor
450 451 452 453 454	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means	475 476.1 477 478	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating meansIncluding handle operated screw to effect gripping of overhead conductor .Distinct manipulating means;
450 451 452 453 454 455 456	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path	475 476.1 477 478 479	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating meansIncluding handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick
450 451 452 453 454	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or	475 476.1 477 478 479 480 481	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating means .Including handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implement
450 451 452 453 454 455 456	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body	475 476.1 477 478 479 480 481 482	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating meansIncluding handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implementTest probe
450 451 452 453 454 455 456 457 458	CONDUCTOR TO TERMINAL JOINT  .Drop cord attaching means, e.g., block or rosette  .Including provision to attach tether  .Including provision to attach to stress bearing portion of conductor  .Enlargement engaging means Including longitudinally threaded connector part to effect gripping of enlargement Distinct cable attached enlargement means  .Curved conductor path Means comprising notched or apertured body Plate-like body	475 476.1 477 478 479 480 481 482 483	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating meansIncluding handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implementTest probe .Coupling part
450 451 452 453 454 455 456 457 458 459	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body  Plate-like body  Conductor clamping and shaping	475 476.1 477 478 479 480 481 482 483 484	conductor  INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element  INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductorWith conductor inside handle or manipulating meansIncluding handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implementTest probe .Coupling partIncluding bale or loop
450 451 452 453 454 455 456 457 458	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body  Plate-like body  Conductor clamping and shaping	475 476.1 477 478 479 480 481 482 483	INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating means .Including handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implement .Test probe .Coupling part .Including bale or loop WITH PROVISION TO DISSIPATE,
450 451 452 453 454 455 456 457 458 459 460	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body  Plate-like body  Conductor clamping and shaping  Conductor gripped by or entirely within connector housing	475 476.1 477 478 479 480 481 482 483 484	INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating means .Including handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implement .Test probe .Coupling part .Including bale or loop WITH PROVISION TO DISSIPATE, REMOVE, OR BLOCK THE FLOW OF
450 451 452 453 454 455 456 457 458 459	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body  Plate-like body  Conductor clamping and shaping  Conductor gripped by or entirely within connector housing  Including longitudinally	475 476.1 477 478 479 480 481 482 483 484 485	INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating means .Including handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implement .Test probe .Coupling part .Including bale or loop WITH PROVISION TO DISSIPATE, REMOVE, OR BLOCK THE FLOW OF HEAT
450 451 452 453 454 455 456 457 458 459 460	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body  Plate-like body  Conductor clamping and shaping  Conductor gripped by or entirely within connector housing  Including longitudinally threaded connector part to	475 476.1 477 478 479 480 481 482 483 484 485	INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating means .Including handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implement .Test probe .Coupling part .Including bale or loop WITH PROVISION TO DISSIPATE, REMOVE, OR BLOCK THE FLOW OF HEAT .Tube clamp
450 451 452 453 454 455 456 457 458 459 460 461	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body  Plate-like body  Conductor clamping and shaping  Conductor gripped by or entirely within connector housing  Including longitudinally threaded connector part to effect gripping of conductor	475 476.1 477 478 479 480 481 482 483 484 485	INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating means .Including handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implement .Test probe .Coupling part .Including bale or loop WITH PROVISION TO DISSIPATE, REMOVE, OR BLOCK THE FLOW OF HEAT .Tube clamp .Distinct heat sink
450 451 452 453 454 455 456 457 458 459 460	CONDUCTOR TO TERMINAL JOINT  Drop cord attaching means, e.g., block or rosette  Including provision to attach tether  Including provision to attach to stress bearing portion of conductor  Enlargement engaging means  Including longitudinally threaded connector part to effect gripping of enlargement  Distinct cable attached enlargement means  Curved conductor path  Means comprising notched or apertured body  Plate-like body  Conductor clamping and shaping  Conductor gripped by or entirely within connector housing  Including longitudinally threaded connector part to	475 476.1 477 478 479 480 481 482 483 484 485	INCLUDING OVERSTRESS PREVENTING MEANS .Frangible element INCLUDING HANDLE OR DISTINCT MANIPULATING MEANS .For attachment of connector to overhead conductor .With conductor inside handle or manipulating means .Including handle operated screw to effect gripping of overhead conductor .Distinct manipulating means; e.g., hot stick .Randomly manipulated implement .Test probe .Coupling part .Including bale or loop WITH PROVISION TO DISSIPATE, REMOVE, OR BLOCK THE FLOW OF HEAT .Tube clamp

489	.Connection indicating provision	517	POWER MEASURING METER COUPLING
490	Indicator light	F10	PART
491 492	.Distinct indicia bearing member INCLUDING OR FOR USE WITH TAPE	518	COUPLING PART CONVERTIBLE TO DIFFERENT FORMAT BY
	CABLE		SUBSTITUTION OF DIFFERENT
493	.For connection to rigid		CONTACT
	<pre>preformed panel circuit arrangement, e.g., PCB</pre>	519	WITH PROVISION TO RESTRICT ENVIRONMENT EFFECTS
494	.Single cable end into dual rows	520	.Sacrificial material
	of contacts	521	.Including contact cover or case
495	.With mating connection region	522	Connector comprising or mating
	formed by bared cable		with tapered post, e.g.,
496	Bared cable wrapped into U-		storage battery terminal
	shape about insertion projection	523	Having elastic or heat shrunk cable grip
497	.With shield, ground conductor or	524	CORROSION RESISTANT CONDUCTING
401	ground commoning means	321	MATERIAL OTHER THAN LEAD
498	.Plural cables to multicontact	525	FOR DUAL INLINE PACKAGE (DIP)
400	connector or single cable	526	ALIGNING MEANS FOR DUAL INLINE
	branching to plural connectors	320	PACKAGE (DIP)
499	.Including connector housing	527	WITH SUPPORTING MEANS FOR
センン	surrounding cable	527	COUPLING PART
500	ENERGY CELL SUBSTITUTION DEVICE	528	.Nonuse covering means, e.g.,
300	INCLUDING PLURAL CONTACTS	520	connector storage means
	(E.G., JUMPER) OR WITH SUPPORT	529	.And including appurtenant means
	MEANS FOR ENERGY CELL	329	for supporting other structure
501	WITH STORAGE MEANS FOR FLACCID	530	And including electrical
301	CONDUCTOR	530	contact for load bearing
502	WITH FLACCID CONDUCTOR AND WITH	531	.Flexible suspension means, e.g.,
302	ADDITIONAL CONNECTOR SPACED	231	chain or strand
	THEREALONG	532	.Interfitting with channel or
503	.Adapted to interconnect vehicles	332	double rail
504	.Adapted to connect to a battery	533	.Also supporting mating part
505	.And with third connector spaced	534	.Universally or pivotally
	therealong		adjustable supporting elements
506	.Connector comprising pivoted	535	.Outlet box
	spring biased clamp	536	.Supporting means comprising face
507	JUMPER (OR SHORT CIRCUITING COUPLING PART)		plate or closure member for outlet box
508	.Adapted to be used with power	537	For ceiling box
	measuring meter	538	.Outlet receptacle mounting
509	.Coupling part comprising short		flange
	circuiting cover or	539	Yoke
	manipulatable supporting means	540.1	.Supporting plural, independent
510	.To bridge post-type contacts		coupling parts
511	.Including plural prongs	541	Plural lamp or electron tube
512	.Including plural female contacts		sockets
513	.Having spring biased contact	541.5	Stacked right-angle connector
514	.Parallel or supplemental		for use on printed circuit
	nonshielded path		board (i.e., PCB)
515	PARALLEL OR SUPPLEMENTAL	542	.Elongated member supporting
	NONSHIELDED PATH		connector at its extremity or
516	WITH PROVISION TO ISOLATE		member for interfitting with
	CIRCUITRY BY SEVERANCE OF		such an elongated member
	BRIDGING ELEMENT	543	Threaded shaft or tube

544	.Coupling part or mating part extending into panel opening	573	Directly attached to panel by elongated fastener in tension
545	With securing by movement of		(e.g., rivet, bolt or screw)
	coupling part in plane of	574	.Means to clamp
	panel	575	Resilient clamp
546	Movement about connective	576	.To be engaged by suspension
	axis; e.g., bayonet		means
547	To preformed panel circuit	577	COMBINED WITH NONELECTRICAL
	arrangement		FEATURE
548	With sealing to panel	578	INCLUDING OR FOR USE WITH COAXIAL
549	Resilient gripping of panel		CABLE
550	With opening encircling	579	.Having means for interconnecting
	retaining collar		outer conductors of three or
551	Concentrically screw threaded		more cables
331	collar	580	.For cable having three or more
552	Including resilient securing		coaxial conductors
553	By resilient member on panel	581	.Adapted to join cable conductors
554	Panel circuit arrangement	301	to different type conductors
555	With means to deform or lock		(e.g., to PCB conductors)
555	resilient means	582	.Adapted to secure cables
556		302	perpendicular to one another
	With sealing to panel		or a cable perpendicular to
557	Laterally flexed finger on		coupling axis
F.F.O.	coupling part	583	.Having screw-threaded or screw-
558	Including lamp or electron	303	thread operated cable grip
	tube socket	584	With radially compressible
559	With sealing to panel	304	cable grip
560	Coupling part secured to panel		cabic grip
		525	Wawing grimpable metallic cable
	by stressing beyond elastic	585	.Having crimpable metallic cable
	limit		conductor grip
561	limitBy stressing panel beyond	585 586	conductor grip COUPLING PART INCLUDING FLEXING
	limitBy stressing panel beyond elastic limit	586	conductor grip COUPLING PART INCLUDING FLEXING INSULATION
561 562	<pre>limitBy stressing panel beyond   elastic limitCoupling part including panel</pre>	586 587	conductor grip  COUPLING PART INCLUDING FLEXING  INSULATION .Sealing
562	<pre>limitBy stressing panel beyond   elastic limitCoupling part including panel   engaging shoulder</pre>	586	conductor grip  COUPLING PART INCLUDING FLEXING  INSULATION .SealingResilient, coupling part
	<ul><li>limit</li><li>By stressing panel beyond elastic limit</li><li>Coupling part including panel engaging shoulder</li><li>Comprising detachable or</li></ul>	586 587 588	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacket
562	<ul><li>limit</li><li>By stressing panel beyond elastic limit</li><li>Coupling part including panel engaging shoulder</li><li>Comprising detachable or adjustable flange</li></ul>	586 587	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part
562	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by	586 587 588 589	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell
562	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension	586 587 588	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of
<ul><li>562</li><li>563</li><li>564</li></ul>	<ul> <li>limit</li> <li>By stressing panel beyond elastic limit</li> <li>Coupling part including panel engaging shoulder</li> <li>Comprising detachable or adjustable flange</li> <li>Directly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)</li> </ul>	586 587 588 589 590	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts
562	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating	586 587 588 589	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between
<ul><li>562</li><li>563</li><li>564</li><li>565</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging member	586 587 588 589 590	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts
<ul><li>562</li><li>563</li><li>564</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to	586 587 588 589 590	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between
<ul><li>562</li><li>563</li><li>564</li><li>565</li><li>566</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .Sealing .Resilient, coupling part encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards)
<ul><li>562</li><li>563</li><li>564</li><li>565</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging	586 587 588 589 590	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to
<ul><li>562</li><li>563</li><li>564</li><li>565</li><li>566</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action
<ul><li>562</li><li>563</li><li>564</li><li>565</li><li>566</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .Sealing .Resilient, coupling part encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias
<ul><li>562</li><li>563</li><li>564</li><li>565</li><li>566</li><li>567</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging panel opening	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling actionReceptacle adapted to bias contact and cause indirect
<ul><li>562</li><li>563</li><li>564</li><li>565</li><li>566</li><li>567</li><li>568</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by weldingHaving resilient means engaging panel openingCoupling part supported by randomly manipulated appliance (e.g., electric iron)	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION  .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling actionReceptacle adapted to bias contact and cause indirect gripping of mating contact
<ul><li>562</li><li>563</li><li>564</li><li>565</li><li>566</li><li>567</li><li>568</li><li>569</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging panel opening .Coupling part supported by randomly manipulated appliance (e.g., electric iron) .Flange on coupling part	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .SealingResilient, coupling part encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling actionReceptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking
562 563 564 565 566 567 568	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging panel opening .Coupling part supported by randomly manipulated appliance (e.g., electric iron) .Flange on coupling partPlural detachable flanges	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .Sealing .Resilient, coupling part encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent
<ul><li>562</li><li>563</li><li>564</li><li>565</li><li>566</li><li>567</li><li>568</li><li>569</li></ul>	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging panel opening .Coupling part supported by randomly manipulated appliance (e.g., electric iron) .Flange on coupling partPlural detachable flanges .Comprising or for use with	586 587 588 589 590 591 592 593	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .Sealing .Resilient, coupling part encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent modular coupling part
562 563 564 565 566 567 568 569 570 571	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging panel opening .Coupling part supported by randomly manipulated appliance (e.g., electric iron) .Flange on coupling partPlural detachable flanges .Comprising or for use with supporting panel	586 587 588 589 590 591	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .Sealing .Resilient, coupling part encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent modular coupling part .Hinged or flexed detent on
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562 563 564 565 566 567 568 569 570 571	limitBy stressing panel beyond elastic limitCoupling part including panel engaging shoulderComprising detachable or adjustable flangeDirectly attached to panel by elongated fastener in tension (e.g., rivet, bolt or screw)With opposed, cooperating panel engaging memberFor permanent attachment to panel, e.g., by welding .Having resilient means engaging panel opening .Coupling part supported by randomly manipulated appliance (e.g., electric iron) .Flange on coupling partPlural detachable flanges .Comprising or for use with supporting panel	586 587 588 589 590 591 592 593	conductor grip  COUPLING PART INCLUDING FLEXING INSULATION .Sealing .Resilient, coupling part encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent modular coupling part .Hinged or flexed detent on

596	.Coupling part housing hinged for coupling part assembly	618	Having three or more circularly arranged contacts (e.g., base
597	.Having plural, laterally spaced,	610	of vacuum tube)
	prongs or prong sockets	619	.Having only two duplicate
598	Coupling part including shell		contacts arranged bilaterally
	and assembly of contact and		symmetric about longitudinal
	contact supporting insulator		axis of engagement
599	And multiple insulating	620	WITH CIRCUIT COMPONENT OR
	components		COMPRISING CONNECTOR WHICH
600	Having laterally spaced prongs		FULLY ENCLOSES CIRCUIT
			COMPONENT
601	Folded prongs	621	.With or for fuse
602	.Lamp or electron tube socket or	622	Comprising coupling part
	base	022	
603	.Retaining contact within		housing for enclosing fuse
	distinct coupling part housing	623	CABLE COMPOSED OF MUTUALLY
604	WITH EXTERNAL CONDUCTOR OR CABLE		INSULATED CONDUCTORS HAVING
	EMBEDDED IN INSULATIVE SEALING		SEPARATELY CARRIED CONDUCTOR
	MATERIAL		END TERMINALS
605	.Lamp or electron tube socket or	624	PLURAL CONTACTS DISPOSED
005	-		INTERMEDIATE ENDS OF CABLE
	base		HAVING SHEATH ENCLOSING
606	.Molded connector body		
607	HAVING OR PROVIDING INDUCTIVE OR		MUTUALLY INSULATED CONDUCTORS
	CAPACITIVE SHIELD	605	(E.G., SEISMIC TYPE CABLE)
608	.Conductive shielding material	625	WITH INSULATION OTHER THAN
	individually surrounding or		CONDUCTOR SHEATH
	interposed between mutually	626	.Plural-contact coupling part
	insulated contacts	627	For direct simultaneous contact
609	Resilient conductive means		with plural battery or cell
009			terminals
	providing additional	628	Single-contact connector for
	electrical path between mating	020	interposition between two
	outer shield members		-
610	.Having means for electrically		plural-contact coupling parts
	connecting shield of shielded		(e.g., adaptor)
	cable to connector shield	629	For coupling to edge of printed
	member		circuit board or to coupling
611	WITH VITREOUS-TYPE ENVELOPE		part secured to such edge
	(E.G., BASE OF LAMP OR VACUUM	630	Having elongated slot for
	TUBE)		receiving edge of printed
610	•		circuit board
612	.Connector or contact secured to	631	Plural slots for electrically
	each end of double-ended	031	interconnecting plural printed
	envelope		circuit boards
613	.Connector of the type having	620	
	only concentric annular	632	Providing direct contact
	contacts or annular contact		between contacts of printed
	disposed concentrically about		circuit board and different
	an axial contact		type conductors
614	Having three or more contacts	633	Having polarizing means
011		634	Having multipart insulating
C1 F	(e.g., for three-way lamp)		body
615	Having screw-thread-coupling	625	<del>-</del>
	contact	635	Relative movement of
616	.Having bayonet-coupling contact		insulating parts alters
617	.Plug having spaced,		contact pressure
	longitudinally engaging,	636	Contacts within slot engage
	prong-like contacts		opposite sides of printed
	<u>.</u>		circuit board

637	Separate mutually insulated	655	Unit includes plug having
	contacts on opposite		spaced, longitudinally
	longitudinal sides of slot		engaging, prong-like contacts
638	Two or more plural-contact	656	With common means securing
	coupling parts combined in one		plural conductors to separate
639	<pre>integral unitUnit includes three or more</pre>	657	contactsScrew-thread operated
039	diverse types of coupling	658	Serew-thread operatedHaving separate through-
	parts	030	passageways for enabling
640	One coupling part of unit		securement of intermediate
	repositionable relative to		portion of conductors thereto
	another thereof	659	Coupling part comprises
641	Unit includes coupling part		receptacle having internal
	having screw-thread-coupling	660	screw-thread-coupling contact
642	contact	660	Plural-contact coupling part comprises receptacle or plug
042	Plug having surrounding screw-thread-coupling contact	661	Having screw-thread-coupling
643	Combined with plural	001	contact
0 10	receptacles with each having	662	Screw threads formed on
	internal screw-thread coupling		cylindrical or annular contact
	contact	663	Screw-threaded center-
644	Combined with receptacle		contact type
	having internal bayonet-	664	Plug having screw-thread-
645	coupling contactCombined with push-pull-		coupling contact and also
043	coupling receptacle		having resilient or spring- biased center contact
646	Wherein the receptacle is	665	Having mutilated, irregular,
	adapted to receive plug having		interrupted, or discontinuous
	spaced prong-like contacts		contact thread
647	Receptacle having internal	666	Receptacle having internal
	screw-thread-coupling contact	668	screw-thread-coupling contact
	combined with plug having spaced, longitudinally	667	And also having resilient
	engaging, prong-like contacts		or spring-biased center contact
648	Plural receptacles with each	668	Having only push-pull-engaging
	having screw-thread-coupling		contacts spaced along
	contact		longitudinal axis of
649	Unit includes plural		engagement (e.g., jack-type
	receptacles with each having	660	receptacle or plug)
650	bayonet-coupling contactUnit includes receptacle for	669	Plug having cylindrical or annular contacts of
030	receiving plug having spaced,		substantially the same
	longitudinally engaging,		diameter (e.g., jack-type
	prong-like contacts		plug)
651	Combined with plug having	670	Having coupling contact
	spaced, longitudinally		requiring successive relative
<b>CF</b> 0	engaging, prong-like contacts		motions in different
652	<pre>Wherein the plug is combined with a plurality of the</pre>		directions to complete the coupling
	receptacles adapted to receive	671	Having bayonet-coupling
	spaced-prong plug		contact
653	Combined with diverse type of	672	Bayonet-coupling contact
	coupling part		comprises cylindrically-shaped
654	Having receptacle at each of	4.5	ring or shell
	parallel opposed surfaces or sides	673	Having plural bayonet-
	staes		coupling contacts

674	Polarized	694	Having wire conductor
675	Having annular, push-pull-		receiving passageway extending
	engaging contact		perpendicular to longitudinal
	concentrically disposed about		axes of contacts
	longitudinal axis of	695	Having multipart insulating
	engagement		body
676	Having push-pull-engaging	696	Divided parallel to
	contacts spaced along planar		longitudinal engagement axis
	side wall transverse to		(e.g., formed of two casing
	longitudinal engagement axis		halves)
	(e.g., telephone jack or plug)	697	Having means other than
677	Polarized	051	screw-threaded means for
678	By asymmetric disposition or		securing wire-type conductor
070			to contact
	asymmetric shape of duplicate	600	
600	contacts	698	Receptacle for transversely
679	By having or receiving		receiving elongated fuselike
	contacts of similar type which		component having contact at
	are unequal in size or shape		each end thereof
680	By key or guideway	699.1	Having only two duplicate
681	User adjustable key or		contacts arranged bilaterally
	guideway		symmetric about longitudinal
682	Receptacle for receiving plug		axis of engagement
	having spaced, longitudinally	699.2	Lamp-receiving socket
	engaging, prong-like contacts	700	Having spring-biased, plunger-
683	Adapted to receive base		type contact movable along
	connector of electron tube		line parallel to longitudinal
684	Receptacle body formed of		axis of engagement
	thin, superposed plates or	701	Having modular or multipart
	discs of insulation		insulating body
685	Having only three prong-	702	.Insulating body comprising or
	receiving recesses arranged to		for use with cylindrical cap
	define apices of a triangle		and shell type lamp receptacle
686	Having multipart insulating		casing
000	body or casing	703	Insulating lining or contact
687	Divided parallel to		support within separable,
007	_		metallic cap and shell casing
	longitudinal engagement axis (e.g., formed of two casing	704	Insulating lining or contact
	halves)	, 0 1	support within metallic cap
600	,		casing
688	Formed of superposed planar	705	Insulating lining or contact
	sheets or plates of insulation	705	support within metallic shell
689	Planar insulating cover		
	overlying insulating body or	706	casing
	casing	706	Insulating lining for interior
690	Insulating parts secured		of metallic cap or shell
	together by screw-threaded		casing
	means	707	Separable insulating cap and
691	Having additional resilient		shell casing
	member cooperating with	708	.Insulating body providing direct
	contact to increase grip on		contact or engagement of
	contact of mating plug		duplicate terminals or
692	Plug having spaced,		conductors
	longitudinally engaging,	709	.Insulating body having plural
	prong-like contacts		mutually insulated terminals
693	With insulative covering		or contacts (e.g., terminal
	about part of protruding		block)
	portion of each contact		
	-		

710	Duplicate insulating blocks or boards interconnected by	729	Spring-operated or resilient securing part
	frangible or severable part	730	.Terminal connector having
711	With common operator for		insulating tube or sleeve
	simultaneously securing		adapted to be crimped or heat-
	separate contacts thereof to		shrunk onto wire conductor
	separate external contacts or	731	.Insulating body divided parallel
	conductors	731	
710			to longitudinal axis of
712	Modular or multipart insulating		engagement (e.g., formed of
	body		two casing halves)
713	Relatively movable insulating	732	.Interfitting or abutting
	body parts		insulating bodies carried by
714	Formed of three or more thin,		separate mating connectors
	flat, superposed layers,	733.1	.Metallic connector or contact
	plates, or sheets of		secured to insulation
	insulation	734	Annular or center contact
715	Modular insulating block or		secured to lamp-type
	board		insulating receptacle or base
716	With support track for	735	Screw-threaded contact having
710	receiving plural insulating	733	mutilated, irregular,
	blocks or boards		interrupted, or discontinuous
717			screw thread
717	Having integral means to	726	
	interlock or interfit with a	736	Secured by heat-molding or
	duplicate insulating block or		cold-deforming insulation or
	board		by casting, welding, or
718	Having protective cover formed		cementing
	from insulating material	737	Secured to insulation by screw-
719	With conductor fanning means		threaded means
720	Terminals or contacts secured	738	Insulating tube, sleeve, or
	by permanently bending or		cap concentrically surrounding
	deforming metallic part onto		part of connector
	insulation	739	Including resilient or spring-
721	Having three or more spaced,		biased part for securing wire-
	electrically interconnected,		conductor or mating connector
	duplicate terminals or		thereto
	contacts	740	Secured to insulation by
722	Terminals or contacts embedded	, 10	bayonet engagement
7 2 2	in insulating body	741	Secured by permanently bending,
700		741	
723	.Insulating body with spaced,		deforming, or crimping
	electrically interconnected,	<b>-</b> 4.0	metallic part
	duplicate terminals or	742	Having separate bendable or
	contacts		deformable securing part
724	Modular or multipart insulating		(e.g., rivet)
	body	743	Resilient or spring-biased
725	.Having movable insulated part		socket contact or connector
	for securing conductor or	744	Secured by resiliently biased
	mating connector thereto		part latching behind shoulder
726	Clamp-type connector for		or into recess
	storage battery post	745	Separate latching part secured
727	Screw-thread-operated securing		to contact prior to engagement
,	part part		with insulation
728	_	746	Latching part unitary with
140	With spring operating on	, 10	metallic connector or contact
	conductive clamp portion of	747	
	securing part	/ 1 /	Coupling part type contact inserted into insulation from
			coupling end

748	Resilient socket contact for surrounding or engaging opposed surfaces of mating	775	METALLIC CONNECTOR OR CONTACT HAVING MOVABLE OR RESILIENT SECURING PART
	plug contact	776	.Stirrup type for simultaneously
749	Adapted to have secured wire conductor extending transverse to longitudinal coupling axis	, , •	securing two spaced-apart locations along the length of a conductor thereto
750	Insulating tube, sleeve, or cap concentrically surrounding part of connector	777	.Adjustable angular joint between separate connectors or conductor securing means
751	Secured by part resiliently gripping insulation	778	Externally threaded, bifurcated bolt for joining conductors
752	Secured by superposition of insulating body parts		having like cross-sectional shape
752.5	With quiding means for inserted	779	With nut retainer
	contact	780	With slidable conductive
753	CYLINDRICAL METALLIC CAP AND		element between conductors
	SHELL TYPE LAMP RECEPTACLE CASING	781	.Bolt or screw between and transverse of parallel
754	METALLIC CLAMP-TYPE CONNECTOR FOR		conductors
	STORAGE BATTERY TERMINAL	782	With means to maintain assembly
755	.For threaded-receptacle type		of clamp part and bolt or
	terminal flush with battery		screw
	wall (e.g., for side terminal	783	.Cam or wedge between conductors
	type battery)	784	.Screw-threaded securing means
756	.Common securing means for post		coaxial with elongated
	and conductor		conductors joined in axially
757	.With clamp-to-post joint		aligned relationship
	separator	785	.Parallel elongated conductors
758	Clamp secured to and separated		between and transverse of
	from post by same screw-		plural screws (e.g., U-bolt)
	threaded member	786	.Resilient or spring-operated
759	.Spring-actuated or resilient clamp		securing means joining plural conductors
760	.With reinforcing insert	787	Conductors secured in duplicate
761	.Deformable C- or U-clamp		receiving means
762	Screw-thread operated	788	With helical spring
763	With plural conductor	789	.Hinged jaw type having alignable
	terminals		conductor receiving bores
764	With means for removably securing conductor thereto	790	.Single operator for securing and joining plural conductors
765	.Screw-thread operated	791	Single screw-threaded operator
766	Screw or nut coaxial with post	792	Conductors secured in direct
767	Post between and transverse of		contact with one another
	plural screws	793	Screw axis intersects axes of
768	Eye bolt type		conductors joined parallel to
769	Clamping lever		one another
770	Clamping cam or wedge	794	Conductors secured in
771	Screw axis intersects post axis		duplicate receiving means
_	(e.g., set screw)	795	Screw-threaded operator
772	.Clamping lever, cam, or wedge		circumferentially tensions
773	Rotary or swinging cam		flexible strap or band
774	Sliding wedge		
-	- 3 3		

796	.Duplicate receiving means having independently operated	820	Spring biases slidable wedge- shaped or wedge-operated jaw
	securing means for joining plural conductors	821	Socket connector having three or more annularly arranged
797	Screw-thread operated securing means for each receiving means	822	<pre>duplicate grip elementsHinged clamping part (i.e.,</pre>
798	For joining three or more conductors	0.2.2	clamping lever)
799	.Circumferentially tensioned flexible strap or band	823	Socket or pin connector having small radially biased clamping or detenting element
0.00	-	004	
800	Tensioning screw intersects longitudinal axis of encircled conductor	824 825	<pre>Spring-biased butt contactPlug having means for   resiliently engaging opposed</pre>
801	.Screw-thread operated securing part		interior surfaces of mating socket connector (e.g., banana
802	Screw-threaded lamp-shell type		plug)
	contact having resilient or spring biased securing part	826	Also having means for resiliently engaging exterior
803	C-clamp type		surfaces of the socket
804	C-Clamp typeSingle conductor between and		connector
004	_	827	Having separate resilent means
	<pre>transverse of plural screws (e.g., U-bolt)</pre>	027	extending externally around or
805	Nut, bolt, or screw coaxial		outwardly through rigid plug
803	with elongated conductor		body
806		828	Having resilient clamping
807	Clamping lever	020	finger crossing plane of
	With screw-thread operated cam or wedge		opposed clamping member while in clamping condition
808	With strand coiling or loop	829	Hand-grip type
	forming means	830	For receiving end contact of
809	With means confining strand or wire loop about screw	030	elongated fuselike component inserted transverse to
810	Screw axis intersects conductor axis (e.g., set screw)		longitudinal axis of component (e.g., fuse clip)
811	With movable clamp jaw between	831	With contact rejection feature
	<pre>conductor and screw or nut (e.g., slidable follower)</pre>	031	or adaptor
812	Clamp jaw movably secured to	832	With movably attached user
011	screw or nut		manipulated locking, contact
813	Captive screw or nut		retaining, or spring spreading
814	Set screw type		means
815	Screw or nut moves resilient or	833	With separate means to
010	resiliently biased securing		increase clamping pressure of spring clip
816	.Spring actuated or resilient	834	Clamping pressure provided by
010	securing part		cantilevered finger resiliently urged away from
817	Compression spring axis		opposed clamping member
	transverse of and intersecting	835	With movably attached user
010	conductor axis		manipulated means or having
818	Spring biases detent member to		user grippable means for
	form snap-latch type securing		manually distorting resilient
010	part		part
819	Separate spring means moves	836	Slidably mounted cam or wedge
	rigid nonresilent clamping		locks or places resilient
	part into securing condition		securing part into securing
			condition

837	With additional spring means to operate slidable cam or wedge	854	<pre>Tubular socket perpendicular to wire-securing barrel (e.g., right-angle connector)</pre>
838	Pivotally or rotatably mounted member locks or places securing part into securing	855	Socket perpendicular to wire- securing barrel (e.g., right- angle connector)
	condition	856	Having opposed cantilevered
839	With additional reinforcing spring means	030	clamping fingers resiliently urged toward one another
840	Helically coiled spring forms securing part	857	Allochiral cantilevered clamping fingers
841	Adapted to receive elongated contact or conductor by insertion along axis passing	858	Having cantilevered clamping finger resiliently urged toward rigid clamping jaw
	through spring coils	859	Adapted to resiliently engage
842	Socket adapted to receive push- pull-engaging elongated		end face and inner annular shoulder of headed terminal
	contact by insertion along longitudinal axis of contact	860	Comprising conductor-encircling resilient wire loop or
843	Having separate gripping spring means located within or		comprising slotted or apertured resilient plate
	extending into rigid socket body	861	Having cantilevered clamping finger resiliently urged
844	Adapted to be mounted to flat		toward opposed clamping jaw
	panel with longitudinal axis of socket perpendicular to	862	Having cantilevered spring contact finger
	plane of panel	863	.Clamping cam or wedge
845	Adapted to receive thin blade	864	Rotary or swinging
	contact (e.g., spade		
846	receiving)Separate spring means forms	865	METALLIC CONDUCTOR TERMINAL HAVING CONDUCTOR SHEATH
040			ENGAGING MEANS
0.47	snap-latching detent	866	.Pin or plug type terminal
847	Spring means mounted on	867	.Resilient or spring-biased
	exterior of and extends into		socket or clip type terminal
	rigid socket body	868	.Slotted or apertured disc or
848	Having latching detent or means operated by mating		<pre>plate type terminal (e.g., ring terminal)</pre>
	contact to lock or manipulate	869	METALLIC CONNECTOR OR CONTACT
	resilient part		HAVING MEANS FOR SECURING TO
849	Adapted to receive thin blade		INSULATION OTHER THAN
	contact (e.g., spade		CONDUCTOR SHEATH
	receiving)	870	.Adapted to be secured by
850	5 - 5 - 5 - 5 - 7		
000	Resilient channel-like socket	0,0	-
	Resilient channel-like socket	0.0	permanently bending or
	for receiving thin blade		permanently bending or deforming metallic part
	for receiving thin blade contact (e.g., spade	871	permanently bending or deforming metallic part .Adapted to be secured by
0.5.1	<pre>for receiving thin blade contact (e.g., spade receiving)</pre>		permanently bending or deforming metallic part
851	<pre>for receiving thin blade   contact (e.g., spade   receiving)Socket comprises tubular body</pre>		permanently bending or deforming metallic part .Adapted to be secured by
851	<pre>for receiving thin blade   contact (e.g., spade   receiving)Socket comprises tubular body   having resilient means for   gripping inserted elongated</pre>		permanently bending or deforming metallic part  .Adapted to be secured by resiliently biased part
851	<pre>for receiving thin blade   contact (e.g., spade   receiving)Socket comprises tubular body   having resilient means for   gripping inserted elongated   contact (includes split or</pre>	871	permanently bending or deforming metallic part  Adapted to be secured by resiliently biased part latching behind shoulder  Latching part unitary with
	for receiving thin blade contact (e.g., spade receiving)Socket comprises tubular body having resilient means for gripping inserted elongated contact (includes split or slotted tube)	871 872	permanently bending or deforming metallic part  Adapted to be secured by resiliently biased part latching behind shoulder  Latching part unitary with metallic connector or contact Adapted to be secured by part
851 852	<pre>for receiving thin blade   contact (e.g., spade   receiving)Socket comprises tubular body   having resilient means for   gripping inserted elongated   contact (includes split or</pre>	871 872	permanently bending or deforming metallic part  Adapted to be secured by resiliently biased part latching behind shoulder  Latching part unitary with metallic connector or contact
	for receiving thin blade contact (e.g., spade receiving)Socket comprises tubular body having resilient means for gripping inserted elongated contact (includes split or slotted tube)	871 872	permanently bending or deforming metallic part  Adapted to be secured by resiliently biased part latching behind shoulder  Latching part unitary with metallic connector or contact  Adapted to be secured by part resiliently gripping
	for receiving thin blade contact (e.g., spade receiving)Socket comprises tubular body having resilient means for gripping inserted elongated contact (includes split or slotted tube)Having resilient cantilevered clamping finger located within tubular body	871 872	permanently bending or deforming metallic part  Adapted to be secured by resiliently biased part latching behind shoulder  Latching part unitary with metallic connector or contact  Adapted to be secured by part resiliently gripping
852	for receiving thin blade contact (e.g., spade receiving)Socket comprises tubular body having resilient means for gripping inserted elongated contact (includes split or slotted tube)Having resilient cantilevered clamping finger located within	871 872	permanently bending or deforming metallic part  Adapted to be secured by resiliently biased part latching behind shoulder  Latching part unitary with metallic connector or contact  Adapted to be secured by part resiliently gripping

874	METALLIC CONNECTOR OR CONTACT			
	HAVING PART PERMANENTLY SECURED TO CONDUCTOR USING	CROSS-REFERENCE ART COLLECTIONS		
	FUSED OR MOLDED MATERIAL	901	CONNECTOR HOOD OR SHELL	
875	.Having duplicate locations for permanently securing	902	.Angularly disposed contact and conductor	
	individual conductors thereto	903	.Special latch for insert	
876	.Adapted to be secured to	904	.Multipart shell	
	conductor formed on printed	905	Axially joined sections	
	circuit board	906	Longitudinally divided	
877	METALLIC CONNECTOR OR CONTACT ALSO HAVING SECURING PART	907	CONTACT HAVING THREE CONTACT SURFACES, INCLUDING DIVERSE	
	ADAPTED TO BE CRIMPED,		SURFACE	
	DEFORMED, OR BENT ONTO CONDUCTOR	908	CONTACT HAVING TWO CONTACT	
878	.Securing part crimped or bent		SURFACES FOR ELECTRICAL	
	onto looped end of wire		CONNECTION ON OPPOSITE SIDES OF INSULATIVE BODY	
	conductor	909		
879	.Multipart assembly	909	MEDICAL USE OR ATTACHED TO HUMAN BODY	
880	.Having duplicate receiving means	910	OBSERVATION AIDE, E.G.,	
	for permanently securing	710	TRANSPARENT MATERIAL, WINDOW	
	individual conductors thereto		IN HOUSING	
881	.Wire conductor secured	911	SAFETY, E.G., ELECTRICAL	
	transverse to contact portion		DISCONNECTION REQUIRED BEFORE	
	(e.g., right-angle connector)		OPENING HOUSING	
882	.Wire conductor secured within	912	WITH TESTING MEANS	
	ferrule having series of	913	CONDITION DETERMINING DEVICE,	
	preformed wire gripping means		E.G., OXYGEN SENSOR,	
883	therein METALLIC CONNECTOR OR CONTACT		ACCELEROMETER, IONIZER	
003	COMPRISING A SLOTTED OR		CHAMBER, THERMOCOUPLE	
	APERTURED DISC OR PLATE	914	FOR FLASHBULB OR CAMERA	
884	CONTACT TERMINAL		(INCLUDING FLASH CUBE)	
885	.Strip of detachable contacts	915	AUXILIARY DEVICE FOR EXISTING	
886	.Having treated (e.g., coated)		PLUG	
000	surface or distinct contact	916	ANTENNA	
	surface layer	917	ALARM CIRCUIT, E.G., WINDOW	
887	.Of particular metal or alloy		AFFIXED FOIL	
888	.Having provision for retaining	918	MULTILAMP VEHICLE PANEL	
000	to mating wire (e.g., wire	919	FOR TREATMENT BY ELECTRICAL	
	wrap)		CURRENT, E.G., MAGNET OR	
889	.Having provision for retaining		BATTERY CHARGER, HEATER,	
	to mating contact	920	WELDER, ETC. FOR INTERCONNECTING RIGID	
890	.For functioning electrical	920	PIPELIKE BODIES, E.G., WAVE	
	component, (e.g., tube, lamp,		GUIDES	
001	fuse, spark plug, etc.)	921	TRANSFORMER BUSHING TYPE OR HIGH	
891	.Multipart contact prong		VOLTAGE UNDERGROUND CONNECTOR	
892	DISTINCT COVERING MEANS	922	TELEPHONE SWITCHBOARD PROTECTOR	
893	.Covering functioning electrical	923	SEPARATION OR DISCONNECTION AID	
	component (e.g., tube, lamp,	924.1	CONTACTS ARRANGED FOR SEQUENTIAL	
894	<pre>fuse, spark plug, etc.) MISCELLANEOUS</pre>		CONNECTION	
JJE	MIDCELLIAMECUS	924.2	.With contact preventer to require joining in a given sequence	
		925	FLOOR MOUNTED, E.G., UNDER CARPET	

926	WITHIN MACHINE CASING OR MOTOR	950	ELECTRICAL CONNECTOR ADAPTED TO
	HOUSING (CONNECTOR WITHIN		TRANSMIT ELECTRICITY TO MATING
927	CASING WALL) CONDUCTIVE GASKET		CONNECTOR WITHOUT PHYSICAL CONTACT (E.G., BY INDUCTION,
928	MODULAR ELECTRICALLY		MAGNETISM, OR ELECTROSTATIC
720	INTERENGAGING PARTS, E.G.,		FIELD)
	STOVE WITH REPLACEABLE HEATING	951	PCB HAVING DETAILED LEADING EDGE
	ELEMENTS FORMED ON COUPLING	952	JUMPER FOR USE WITH SPECIFIC
	PARTS		APPARATUS
928.1	.Plug-in carrier or adapter for removable component (e.g.,	953	WITH LATCH ROD TO BE RETAININGLY RECEIVED BY OPENING OF MATING
929	"hard drive" for computer) CONNECTING BASE PLATE OR SHELF	954	CONNECTOR SPECIAL ORIENTATION OF ELECTRICAL
929	TYPE HOLDER	934	CONNECTOR
930	COUPLING PART WHEREIN CONTACT IS	955	INCLUDING ELECTRONIC IDENTIFIER
	COMPRISED OF A WIRE OR BRUSH		OR CODING MEANS
931	CONDUCTIVE COATING	956	WITH MEANS TO ALLOW SELECTION OF
932	HEAT SHRINK MATERIAL		DIVERSE VOLTAGE OR POLARITY
933	SPECIAL INSULATION	957	AUXILIARY CONTACT PART FOR
934	.High voltage barrier (e.g.,		CIRCUIT ADAPTATION
	surface arcing or corona preventing insulator)		
935	.Glass or ceramic contact pin		
	holder	FOREIGN	ART COLLECTIONS
936	.Potting material or coating		
	<pre>(e.g., grease, insulative coating, sealant or, adhesive)</pre>	FOR	CLASS-RELATED FOREIGN DOCUMENTS
937	.Plural insulators in strip form		
938.1	CATHODIC PROTECTION OF STRUCTURE		
	(E.G., SHIP HULL)		
939	WITH GROUNDING TO METAL MOUNTING PANEL		
940	INCLUDING PROVISION FOR		
	MECHANICAL LIFTING OR		
	MANIPULATION (E.G., FOR VACUUM LIFTING)		
941	CROSSTALK SUPPRESSION		
942	COMBLIKE RETAINER FOR CONDUCTOR		
943	INCLUDING PROVISION FOR PRESSING CONTACT INTO PCB HOLE		
944	COAXIAL CONNECTOR HAVING CIRCUIT-		
711	INTERRUPTING PROVISION		
	EFFECTED BY MATING OR HAVING		
	"DEAD" CONTACT ACTIVATED AFTER		
	MATING		
945	ADAPTER FOR PCB OR CARTRIDGE		
946	MEMORY CARD CARTRIDGE		
947	PCB MOUNTED CONNECTOR WITH GROUND TERMINAL		
948	CONTACT OR CONNECTOR WITH		
0.40	INSERTION DEPTH LIMITER		
949	JUNCTION BOX WITH BUSBAR FOR		
	PLUG-SOCKET TYPE INTERCONNECTION WITH		
	RECEPTACLE		